

Fig. 1

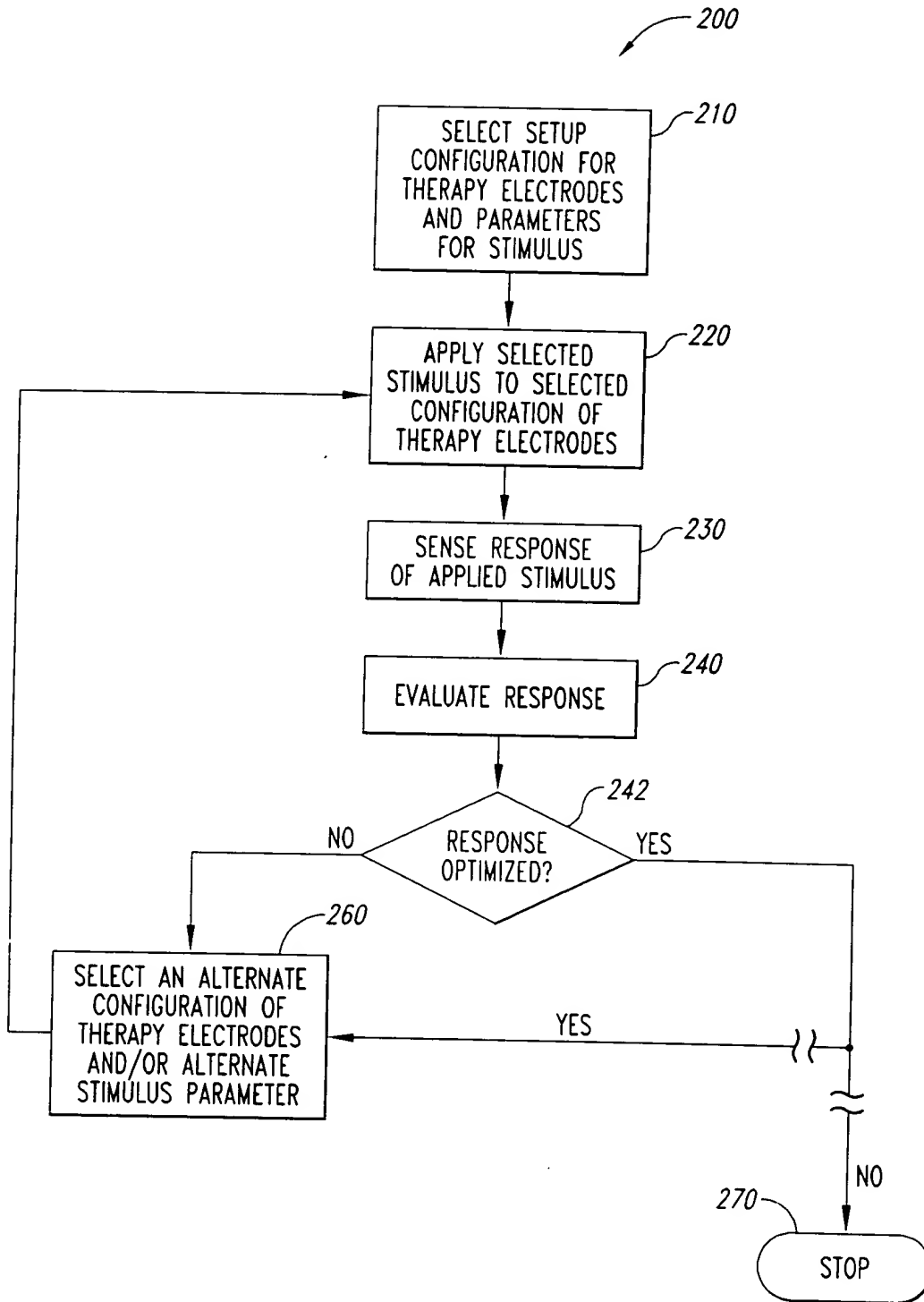


Fig. 2

20020422000000000000

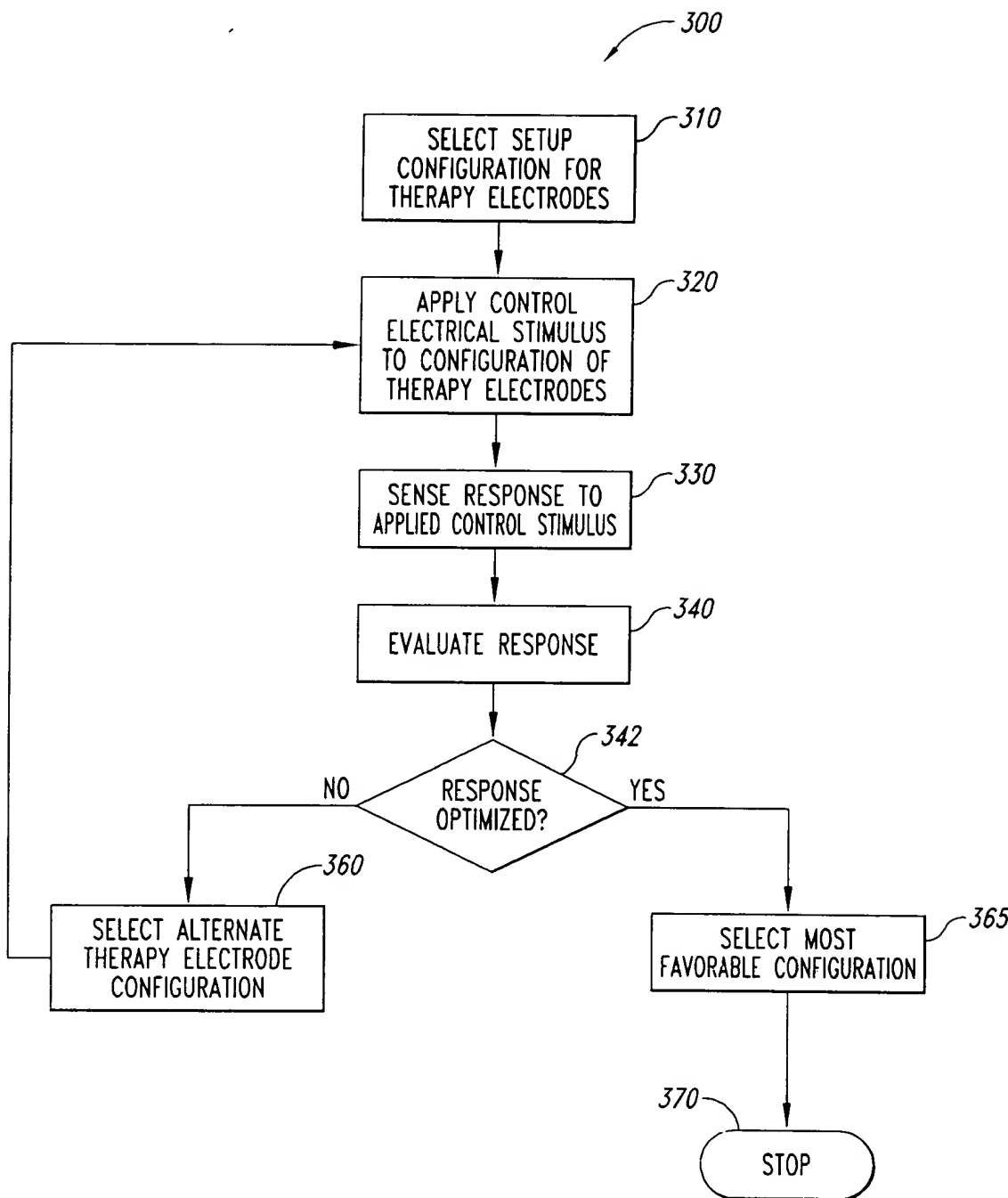


Fig. 3

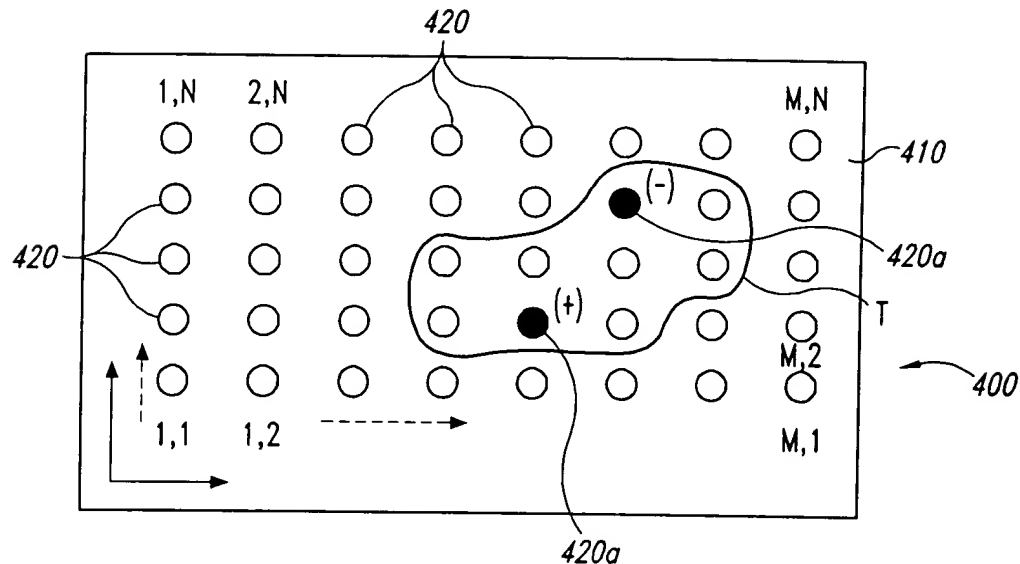


Fig. 4A

○ INACTIVE ELECTRODE
 ● ACTIVE ELECTRODE (+ OR -)

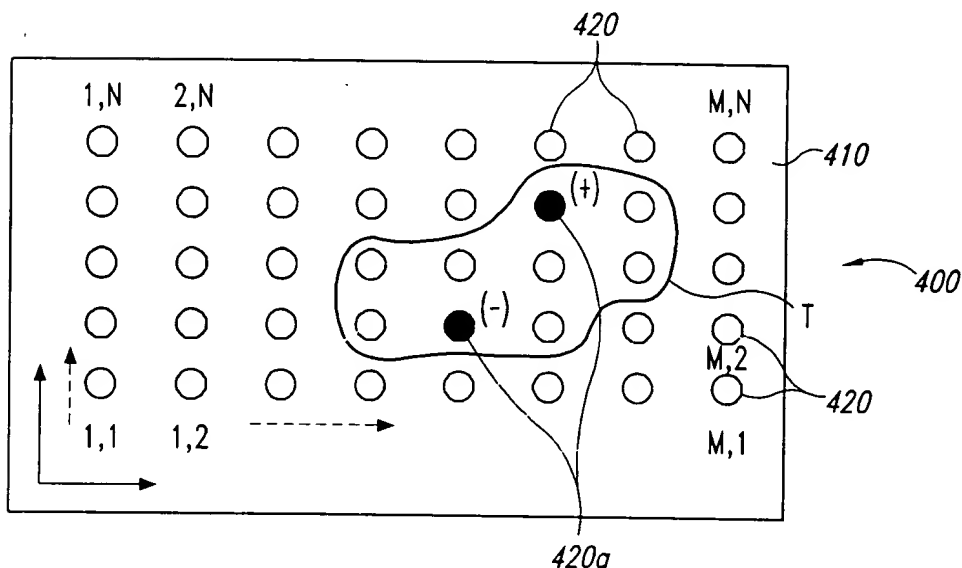


Fig. 4B

○ INACTIVE ELECTRODE
 ● ACTIVE ELECTRODE (+ OR -)

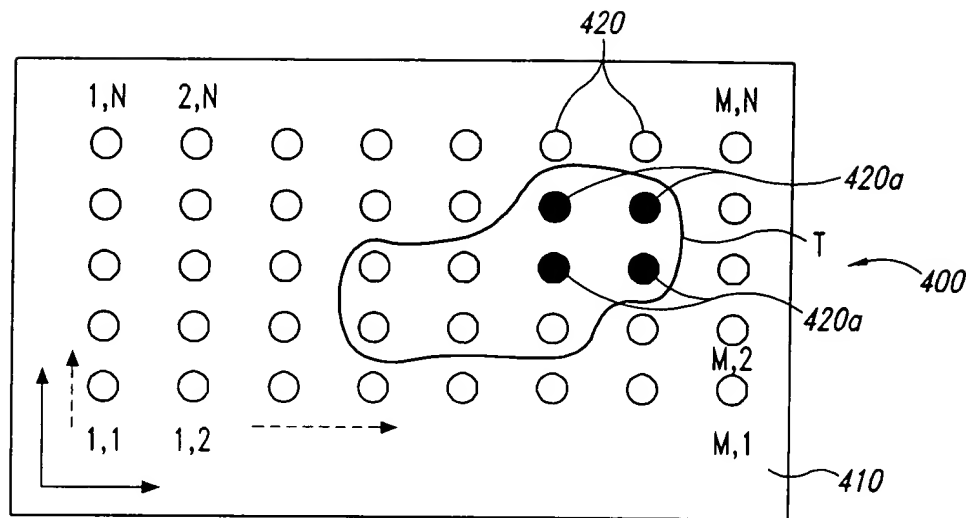


Fig. 4C

○ INACTIVE ELECTRODE
 ● ACTIVE ELECTRODE (+ OR -)

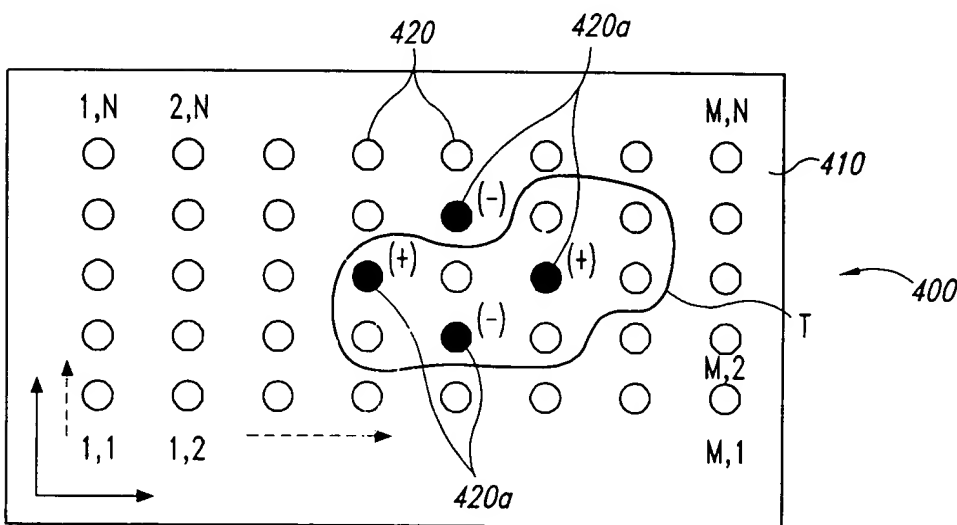


Fig. 4D

○ INACTIVE ELECTRODE
 ● ACTIVE ELECTRODE (+ OR -)

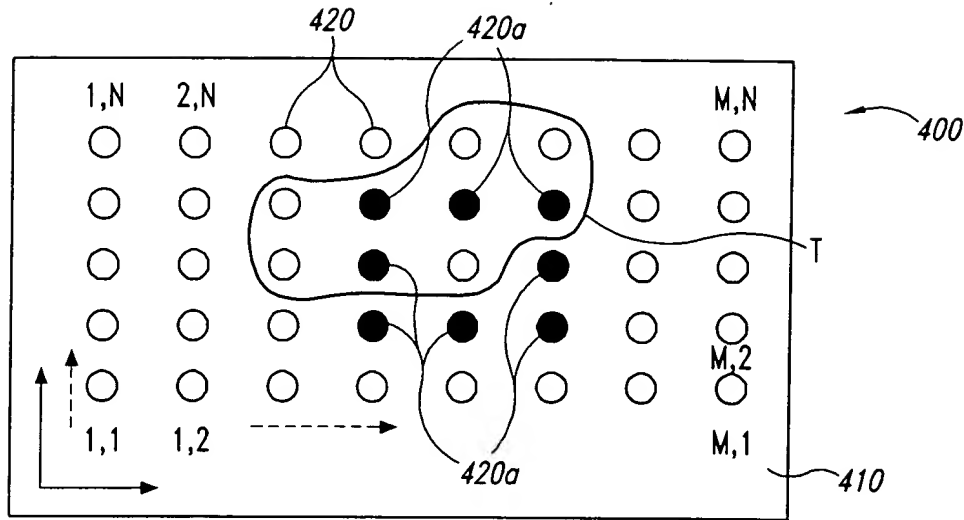


Fig. 4E

○ INACTIVE ELECTRODE
● ACTIVE ELECTRODE (+ OR -)

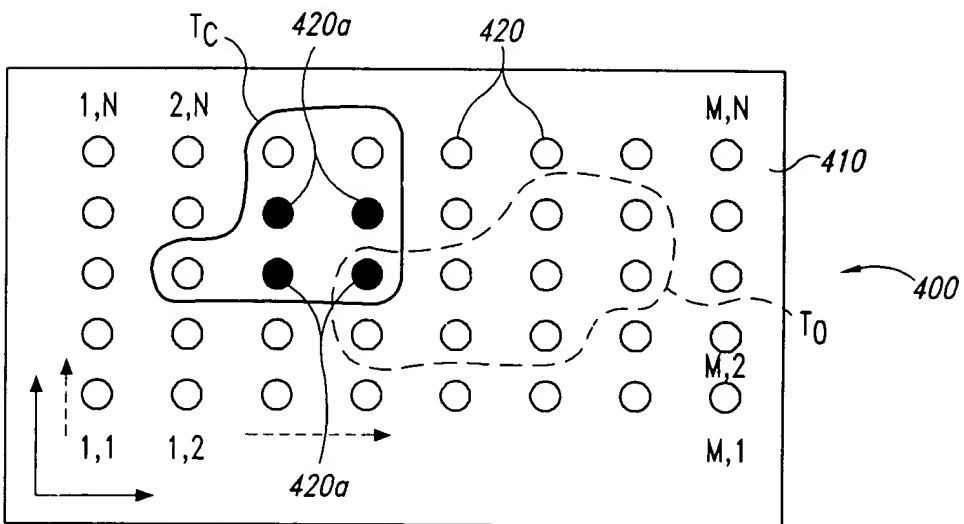


Fig. 4F

○ INACTIVE ELECTRODE
● ACTIVE ELECTRODE (+ OR -)

7/12

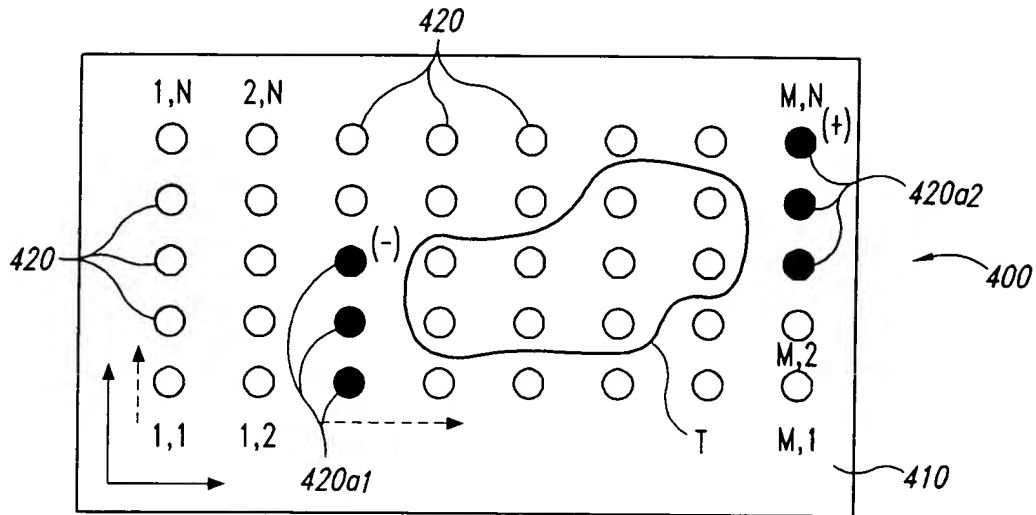


Fig. 4G

○ INACTIVE ELECTRODE
● ACTIVE ELECTRODE (+ OR -)

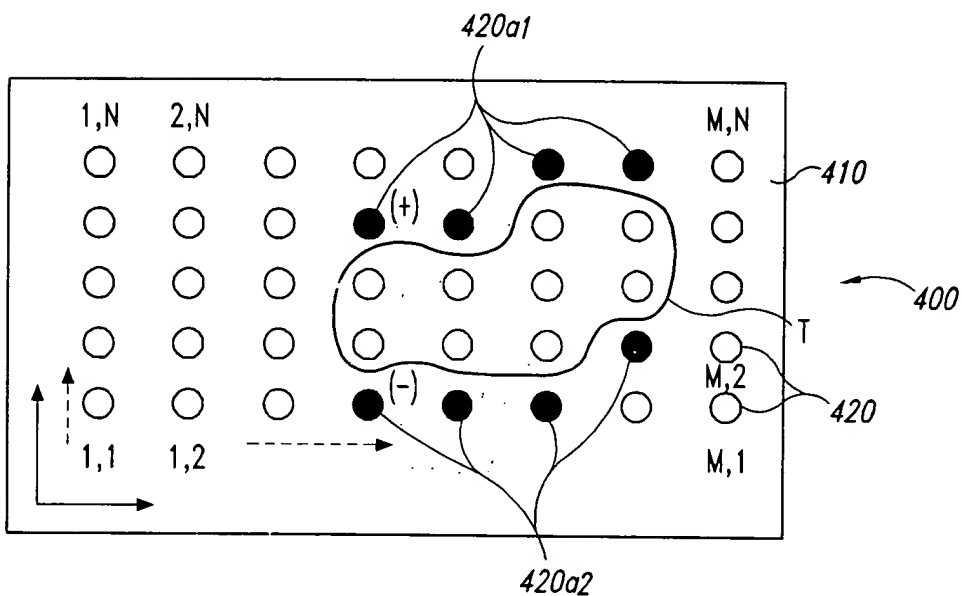
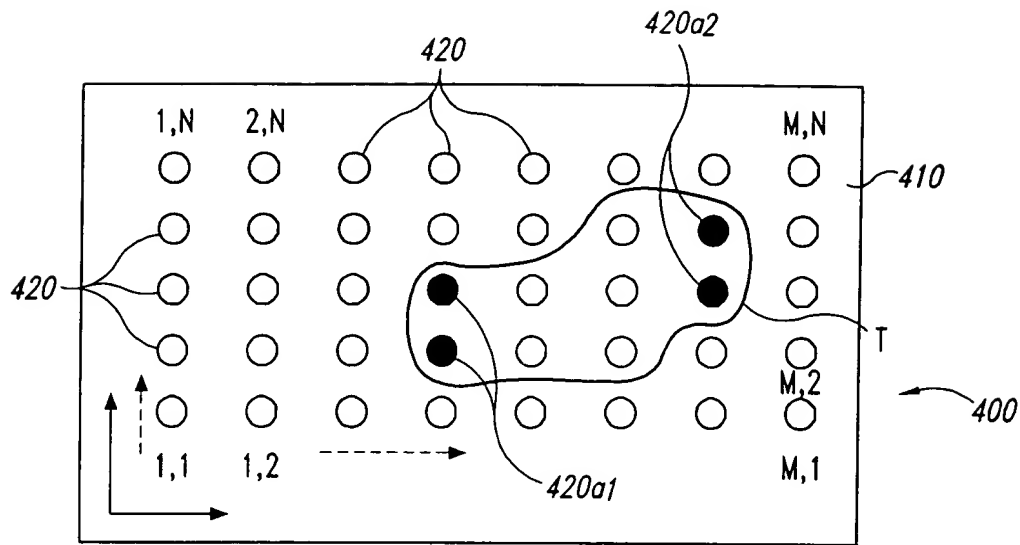


Fig. 4H

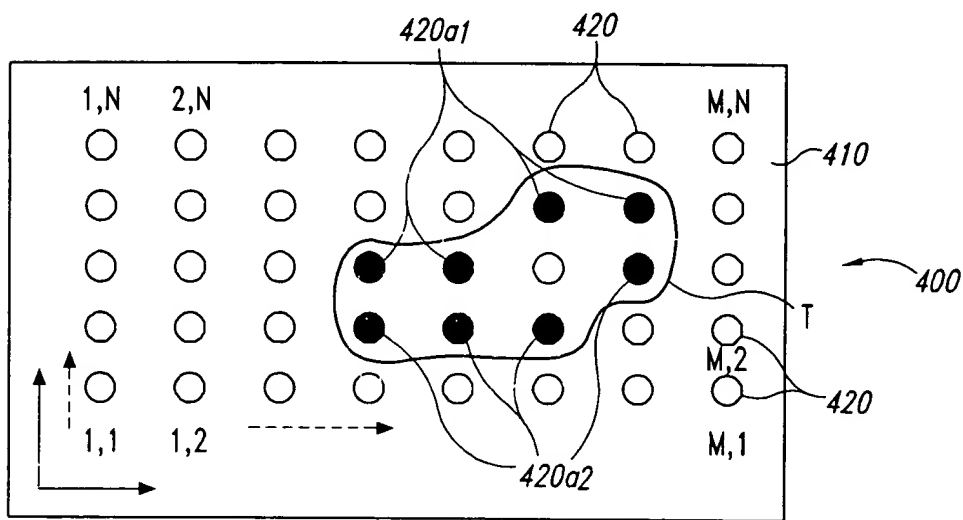
○ INACTIVE ELECTRODE
● ACTIVE ELECTRODE (+ OR -)



INACTIVE ELECTRODE

● ACTIVE ELECTRODE (+ OR -)

Fig. 4I



○ INACTIVE ELECTRODE

● ACTIVE ELECTRODE (+ OR -)

Fig. 4J

9/12

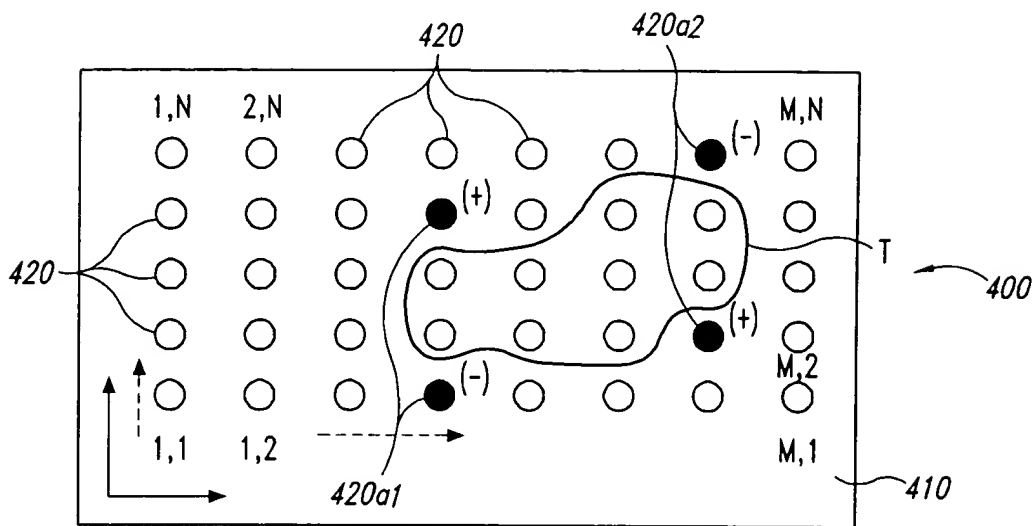


Fig. 4K

○ INACTIVE ELECTRODE
● ACTIVE ELECTRODE (+ OR -)

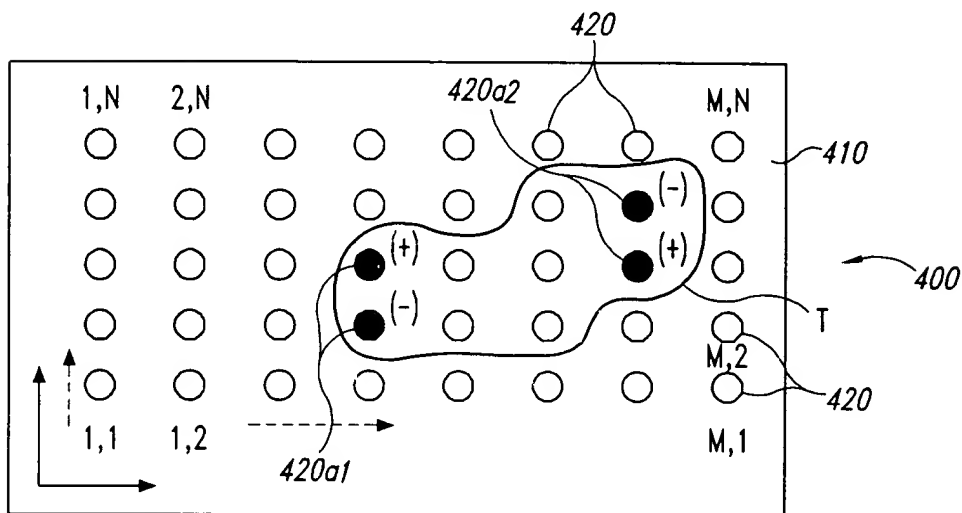


Fig. 4L

○ INACTIVE ELECTRODE
● ACTIVE ELECTRODE (+ OR -)

10/12

2002-04-22 09:59:50

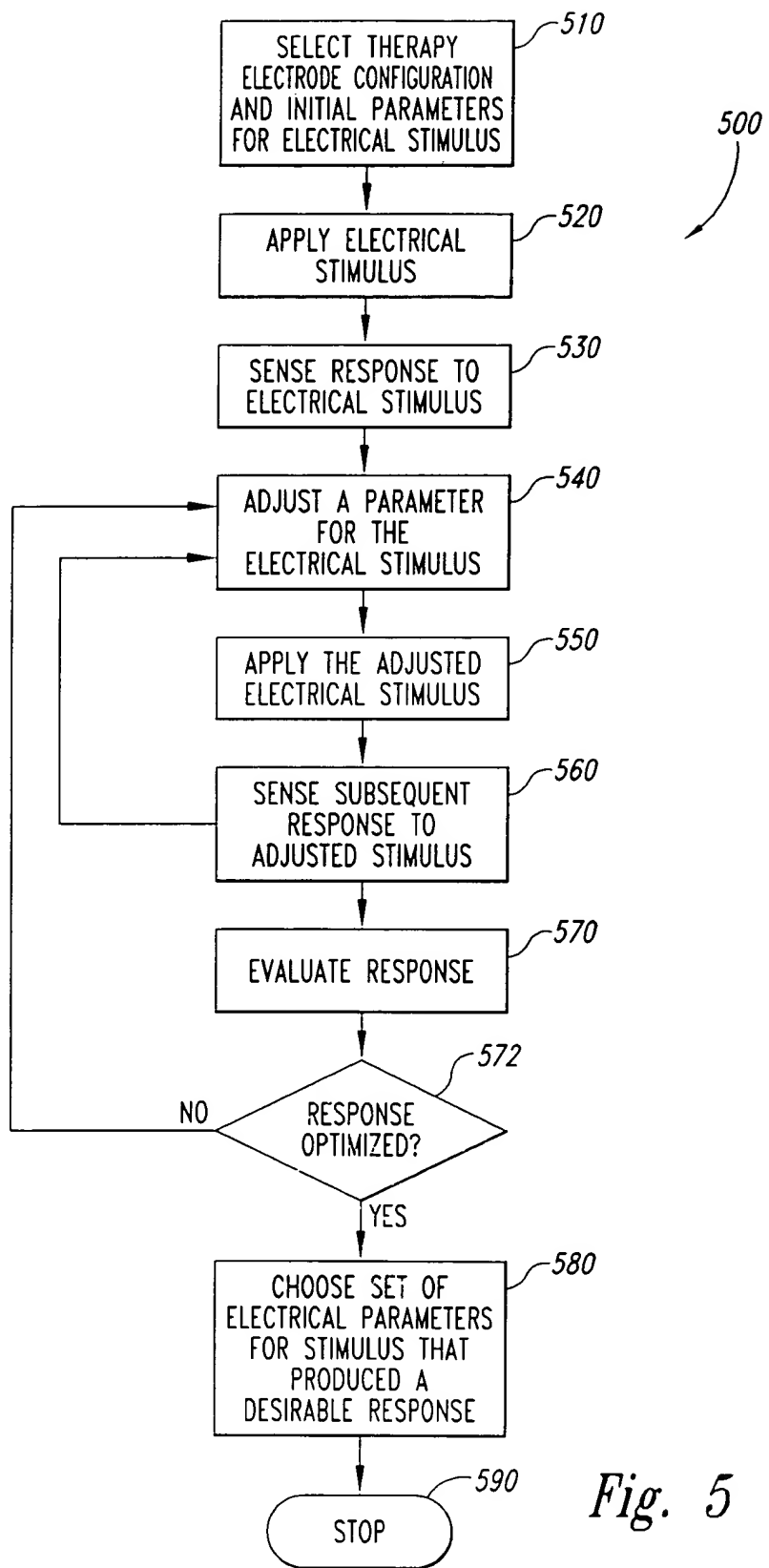


Fig. 5

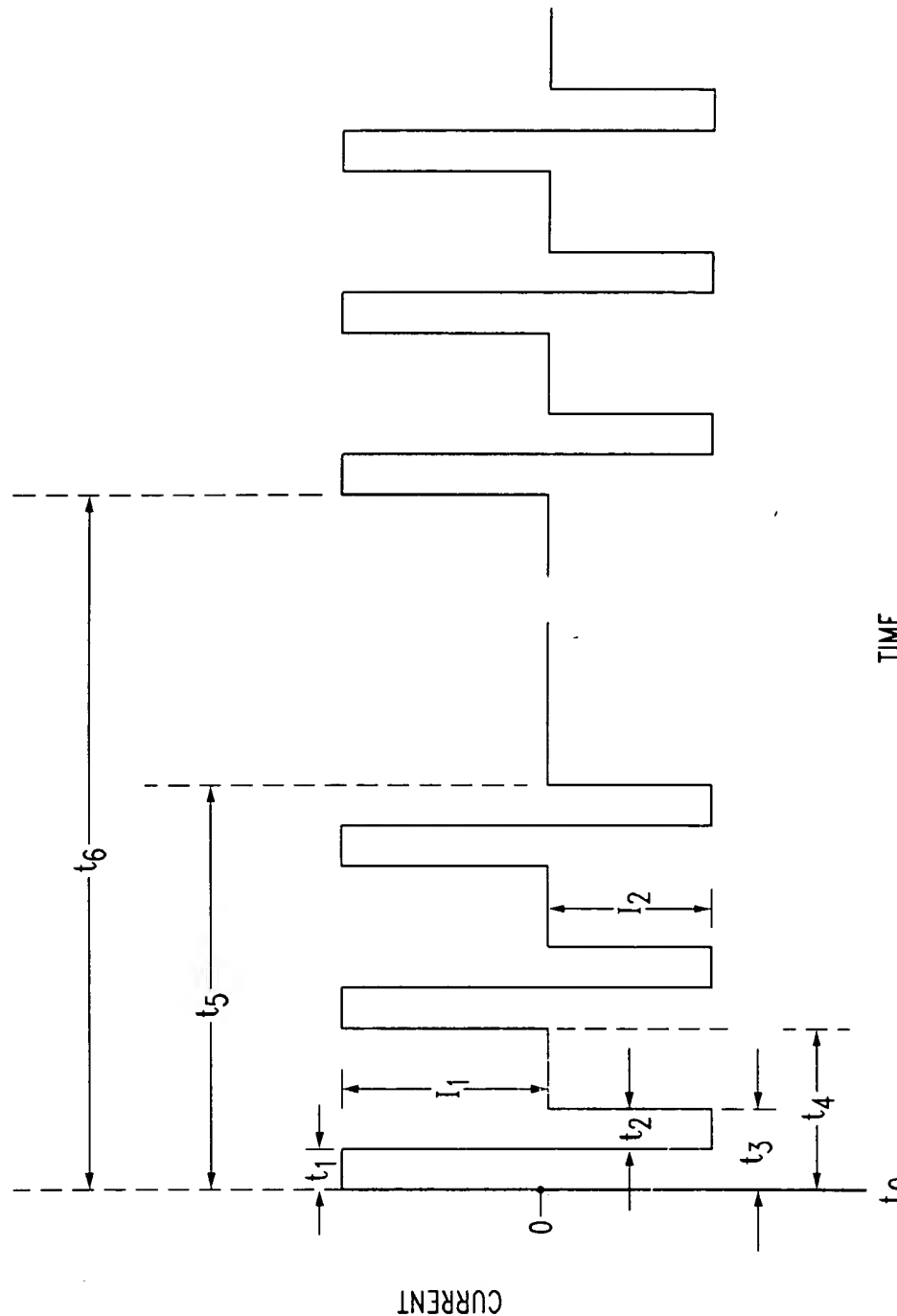


Fig. 6

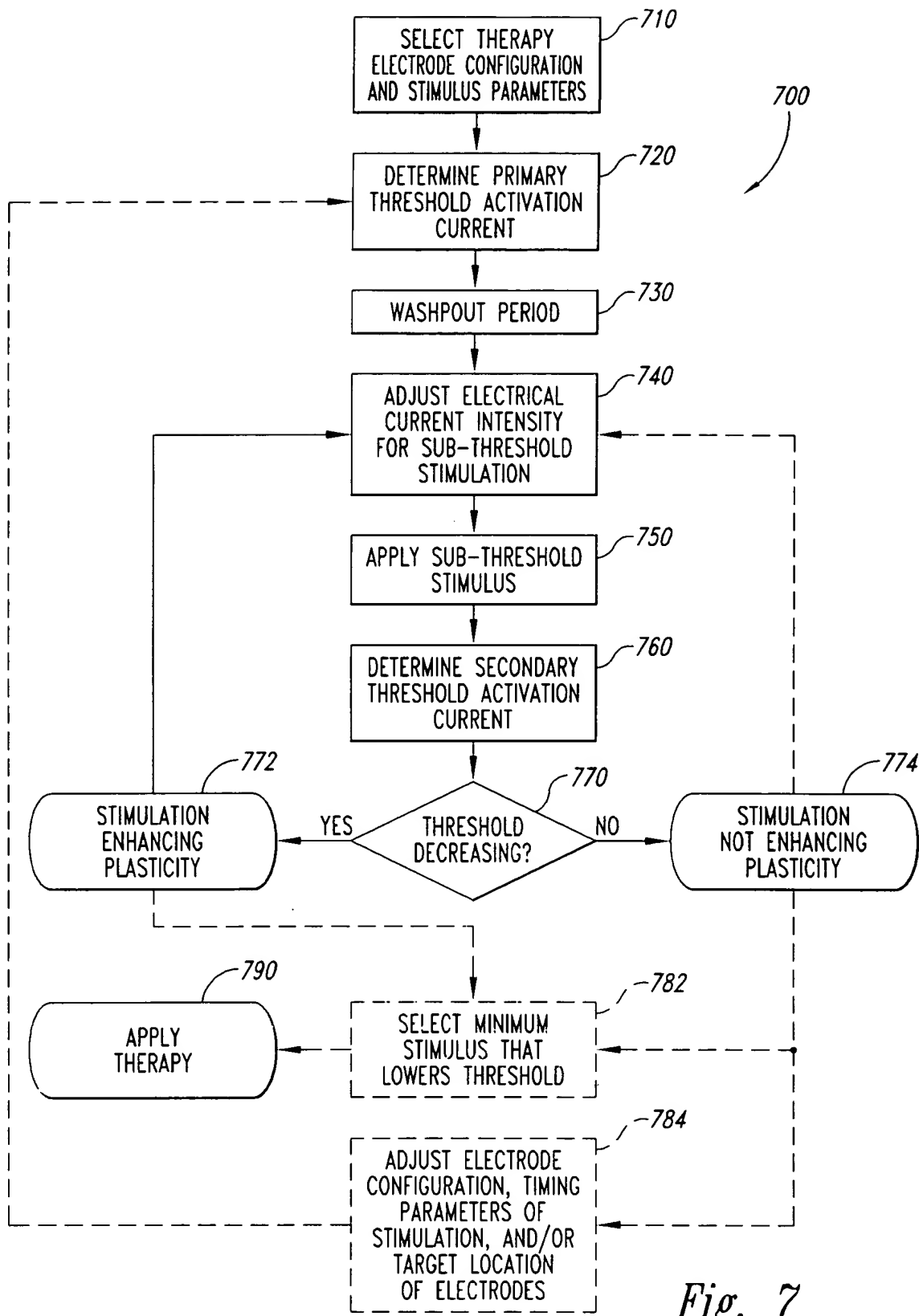


Fig. 7

03978424-022002